

---

---

# **Cincinnati Iron Fence Company**

**Manufacturers of**

**Iron Fences, Entrance Gates, Guards,  
Folding Gates, Etc.**

**Telephone Park 506**

**Cincinnati, Ohio**

**No. 75**

---

---

# Plain and Ornamental Iron Fence and Entrance Gates

FOR EVERY PURPOSE

We can furnish suitable designs to enclose Cemeteries, School Houses, Churches, Play Grounds, Factories, Private Grounds, etc.

We also Manufacture:

Balcony Railing  
Porch Railing  
Pipe Railing  
Folding Gates  
Gates for Stores, Banks and  
Offices  
Reservoir Flower Vases  
Grilles

Gratings  
Cellar Doors  
Window Guards (Iron and  
Wire)  
Basement Window Guards  
Wire Counter, Partition and  
Machinery Guards

Settees  
Stable Fixtures  
Arches for Gateways  
Pipe Clamps  
Hitch Posts  
Clothes Poles  
Tree Guards

All kinds of plain and ornamental iron work.

If the following pages do not illustrate what you require advise us what is wanted and we shall be pleased to forward designs to suit your purpose.

Blue Prints furnished upon application.

CINCINNATI IRON FENCE COMPANY

CINCINNATI, OHIO

**DIRECTIONS FOR TAKING MEASUREMENTS OF FENCE.**

When taking measurements and making diagram, always stand on sidewalk and face the house or lot to be fenced from the outside. Begin at one corner of the lot and measure to the center of the gate, then from the center of the gate to the opposite corner. If Fence extends around the corner, give length from corner to where Fence ends.

Always make a mark on diagram to indicate the side gate hinges to. Gates hinged to right-hand posts are most convenient. If Fence is on a grade, state how much, and where the grade begins and ends, marking high and low points. If level, mention it being level.

If Fence is wanted curved or recessed at gateway, give radius of same. If recess is not wanted at gate-ways draw a straight line, but in every case measure to center of gate, making diagram on back of order blank. Do not send any diagram on separate slips, as these are liable to be lost.

---

**DIRECTIONS FOR MEASURING FENCE ON  
STONE WALL OR COPING.**

When taking measurements and making diagram, always stand on the sidewalk facing the house or lot to be fenced. Begin at one corner, giving lengths of stone or wall from end of coping or wall to the gate.

Then give width of gate between the wall or coping. Then give length from end of coping or wall at gate to the opposite end of the lot.

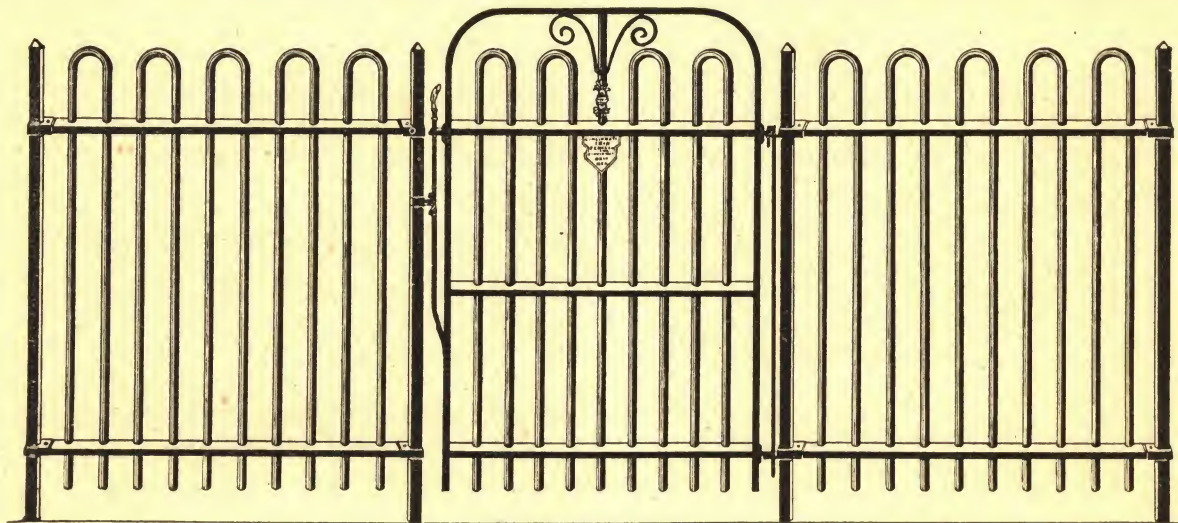
Measure and give drop on both sides of gateway, and state if there is stone or earth at bottom of drop. If there is not room for gate to swing inside, mention it, as our walk gates open both in and out, and are self-closing. We can make them to swing but one way if desired.

Always make a diagram of coping, and give us an end view and size of same, both width and height. If there is no drop in coping at gate, measure from end of coping to center of gate, and mention no drop in gate.

If coping extends around the corner, measure to outside, and, by giving size of coping, we can make our own calculation where to set the post. If coping or wall is on a grade state how much, and mark high and low points where grade begins and ends. If coping is level mention level.

If coping or wall at gateways is curved or recessed, bend a heavy wire to fit center of coping exactly, making it exactly the length of the part to be curved or recessed. Lay this wire on paper and mark it with a lead pencil, showing which is the end of the coping, and send the paper to us with the order.

Always make a mark on diagram to indicate the side gate hinges. Gates hinged to right-hand posts are more convenient. If gates are to be hinged to stone posts send us a drawing of the post, with height and size of post, so we will know how to hinge same; also give us the correct measurements between posts.



No. 1 Post

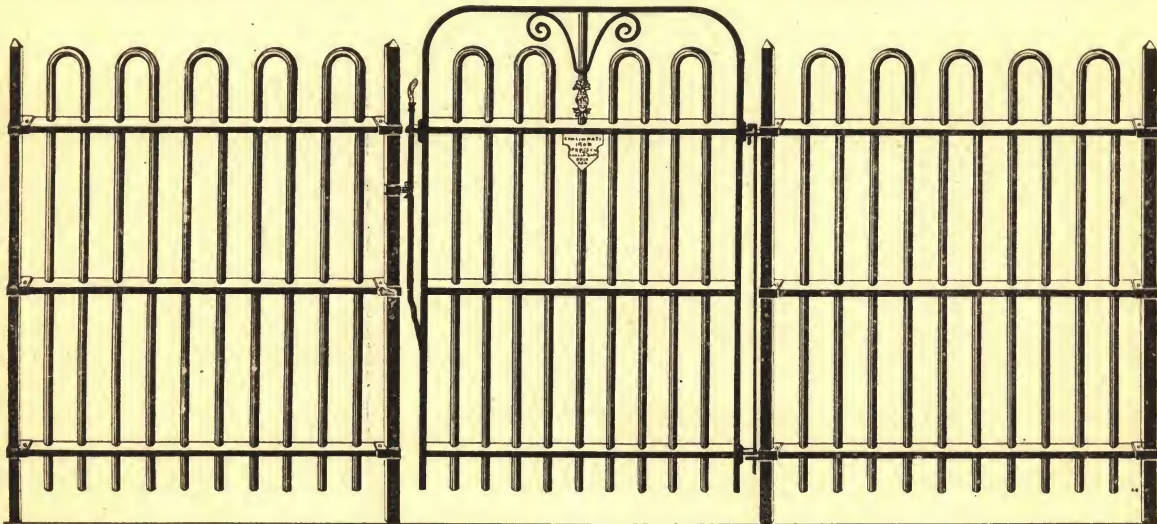
No. 2 WALK GATE

No. 7— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails, height from ground when set 37, 42 and 48 inches.

No. 8— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails, height from ground when set 37, 42 and 48 inches.

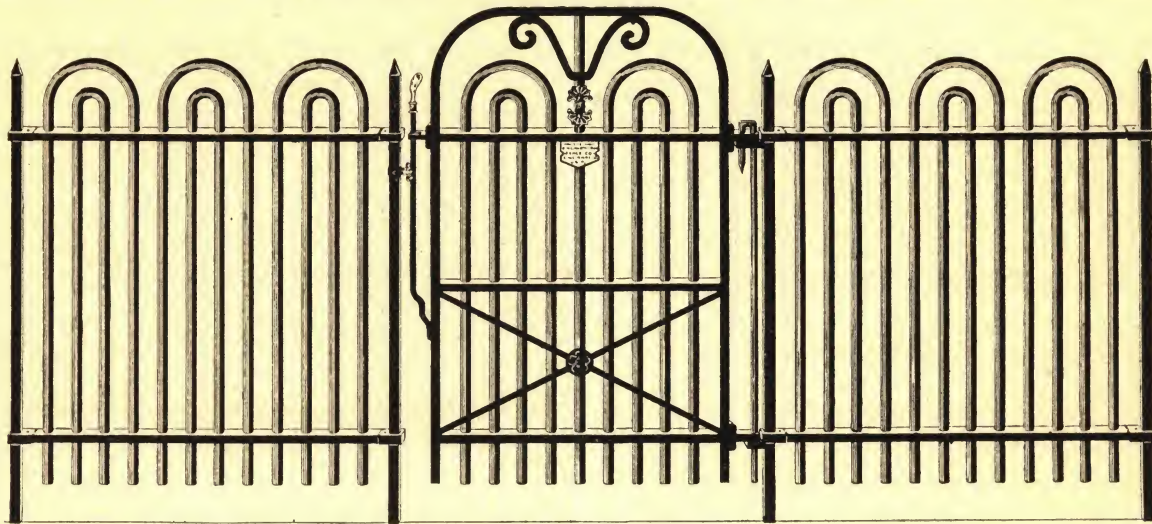
PICKETS SPACED 4 INCHES ON CENTER



**No. 1 Post**

No. 9— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 10— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

**ANYONE CAN PUT UP OUR FENCE, AS WE FURNISH FULL INSTRUCTIONS WITH EACH ORDER**



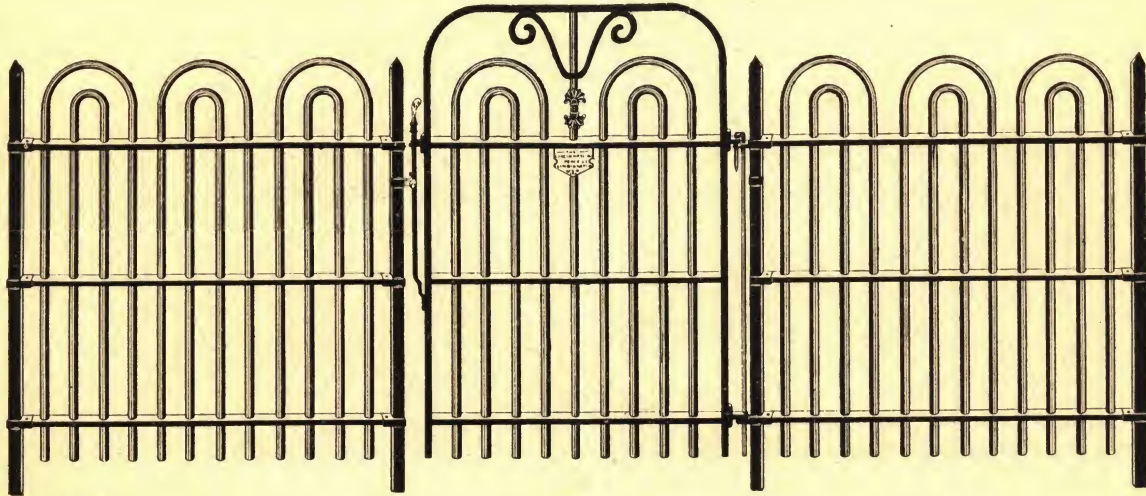
No. 1 Post

No. 1 WALK GATE

No. 11— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

No. 12— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

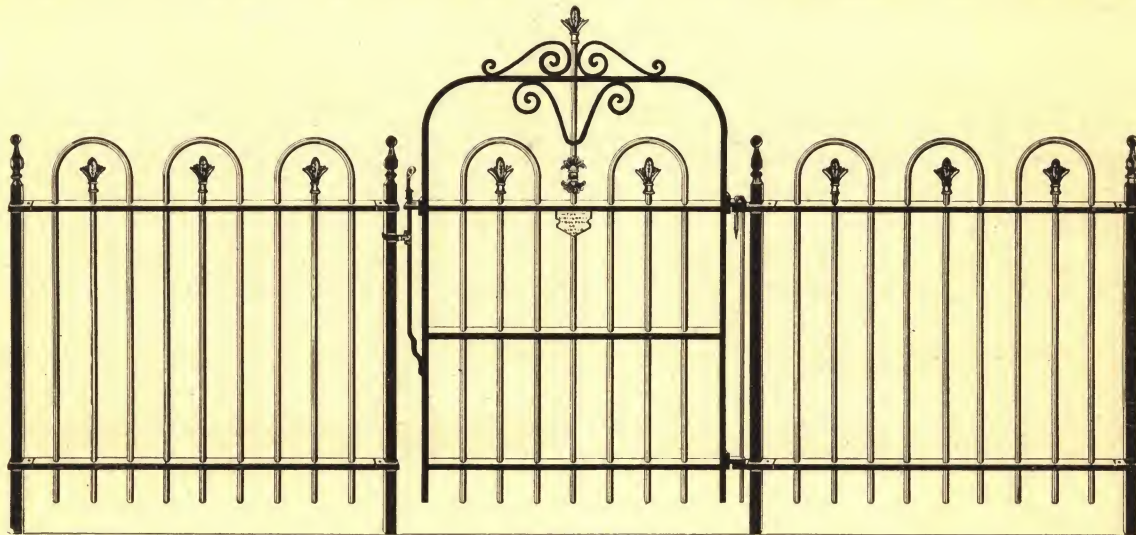
PICKETS SPACED 3 INCHES ON CENTER



No. 1 Post

No. 13— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 14— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

OUR WALK GATES ARE SELF CLOSING AND OPEN BOTH IN AND OUT



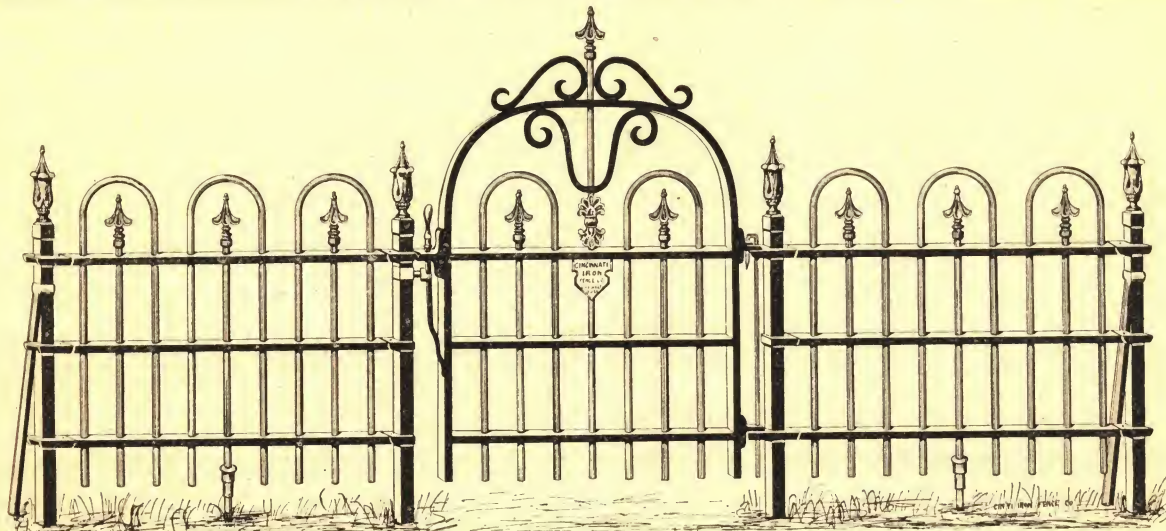
No. 1 Post

No. 300 WALK GATE

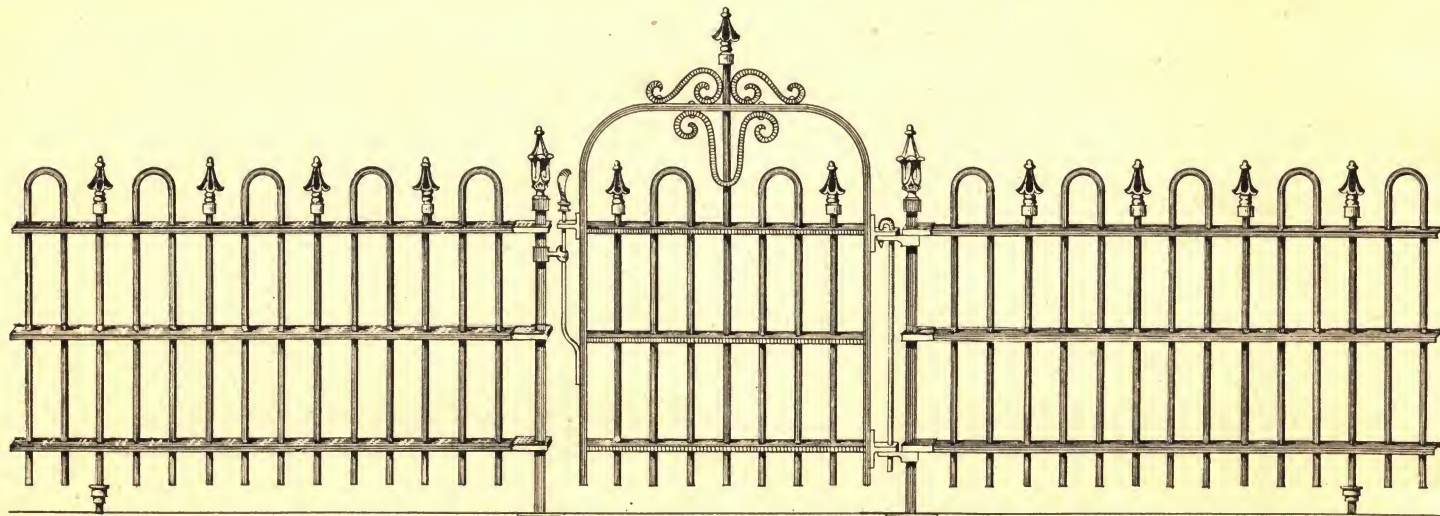
No. 15— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 17— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

PICKETS SPACED 4 INCHES ON CENTER



**No. 1 Post**

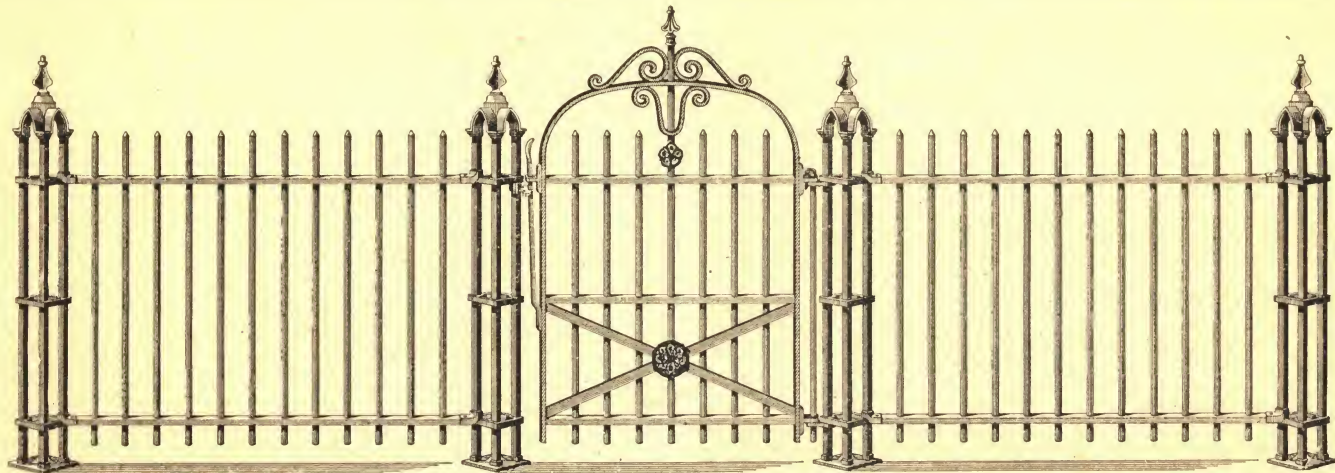
- No. 20— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 21—7-16 in. Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 22— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.



No. 1 Post

No. 300 GATE

No. 26— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 27—7-16 in. Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 28— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.



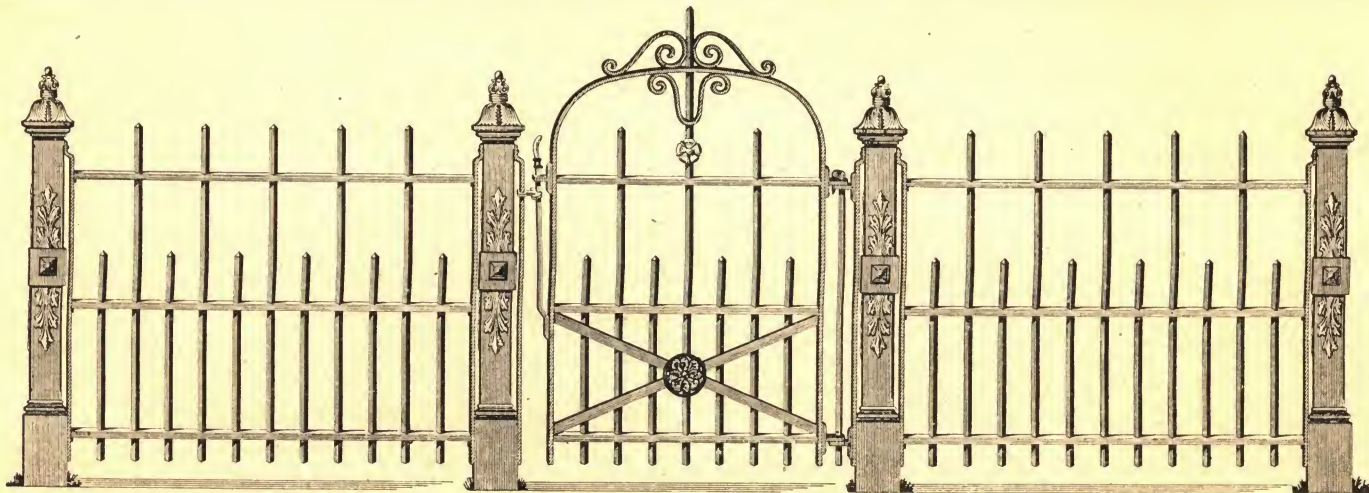
No. 2 Post

No. 301 GATE

- No. 45-0— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 46-0— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 47-0— $\frac{5}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42, 48, 60 and 72 inches.  
 No. 47-1— $\frac{3}{4}$  inch Round Pickets,  $1\frac{1}{2}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.

THIS DESIGN CAN ALSO BE MADE WITH SQUARE PICKETS



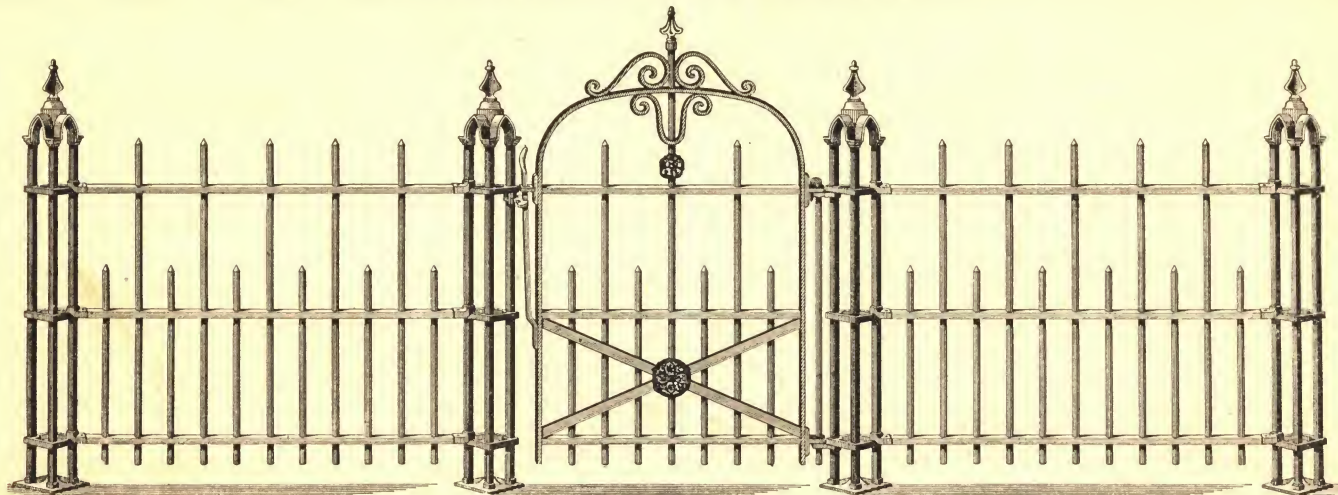


Post No. 5.

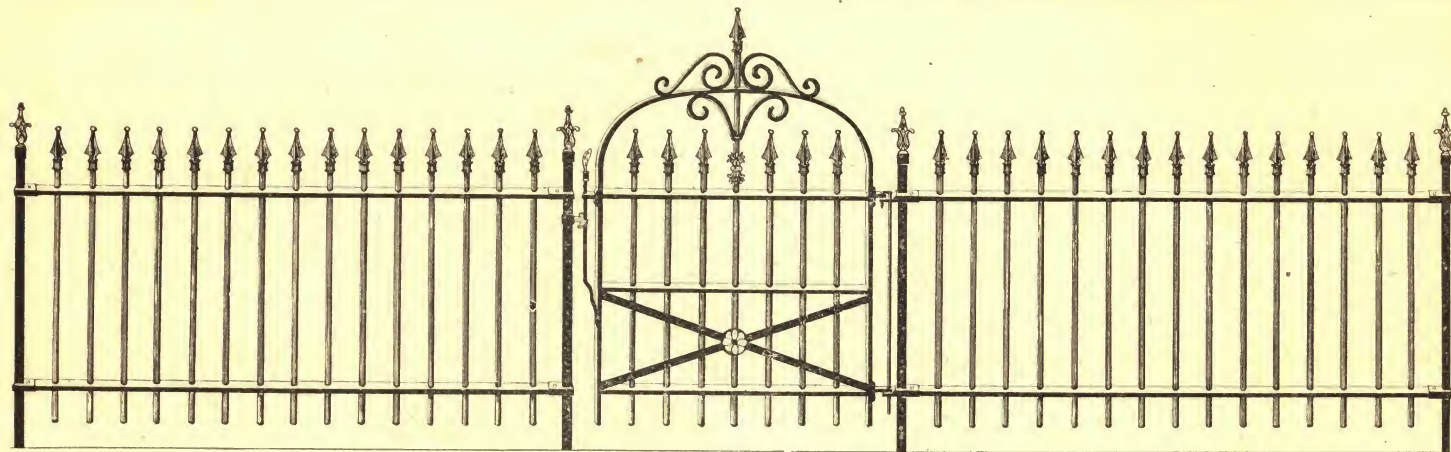
**No. 301 WALK GATE, 3 FEET 2 INCHES BETWEEN POSTS**

- No. 48— $\frac{3}{8}$  inch Square Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 49—7-16 in. Square Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 50— $\frac{1}{2}$  inch Square Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 51— $\frac{5}{8}$  inch Square Pickets,  $1\frac{1}{2}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.





- No. 52— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 53—7-16 in. Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 54— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
No. 54-A— $\frac{5}{8}$  inch Round Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.  
No. 54-B— $\frac{3}{4}$  inch Round Pickets,  $1\frac{1}{2} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.

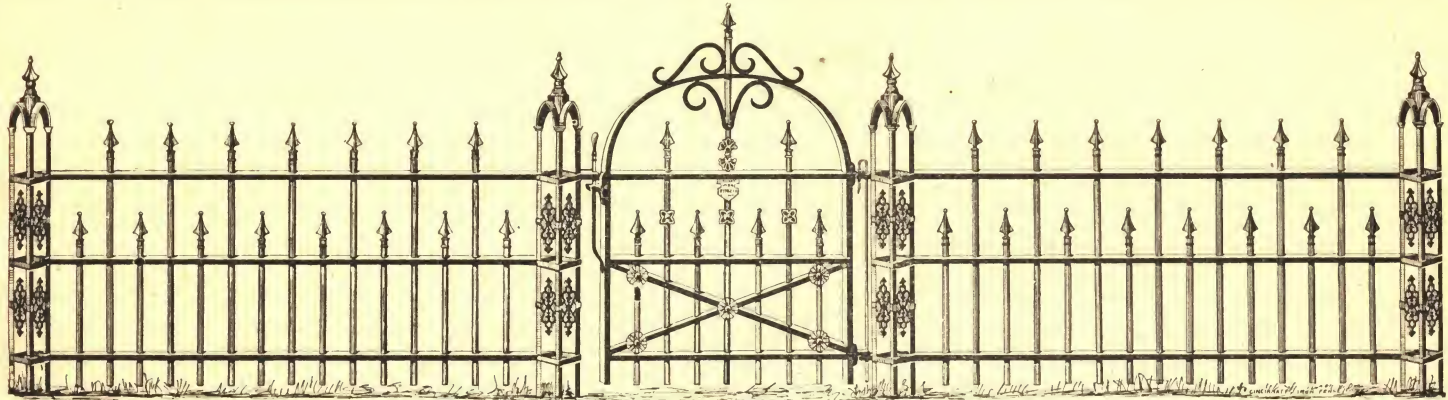


No. 1 Post

No. 301 WALK GATE

- No. 55— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 56— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 56-A— $\frac{5}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.  
 No. 56-B— $\frac{3}{4}$  inch Round Pickets,  $1\frac{1}{2}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.

ALL PICKET TOPS ARE MADE OF THE BEST MALLEABLE IRON



Post No. 3

## No. 301 WALK GATE, 3 FEET 2 INCHES BETWEEN POSTS

No. 61— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

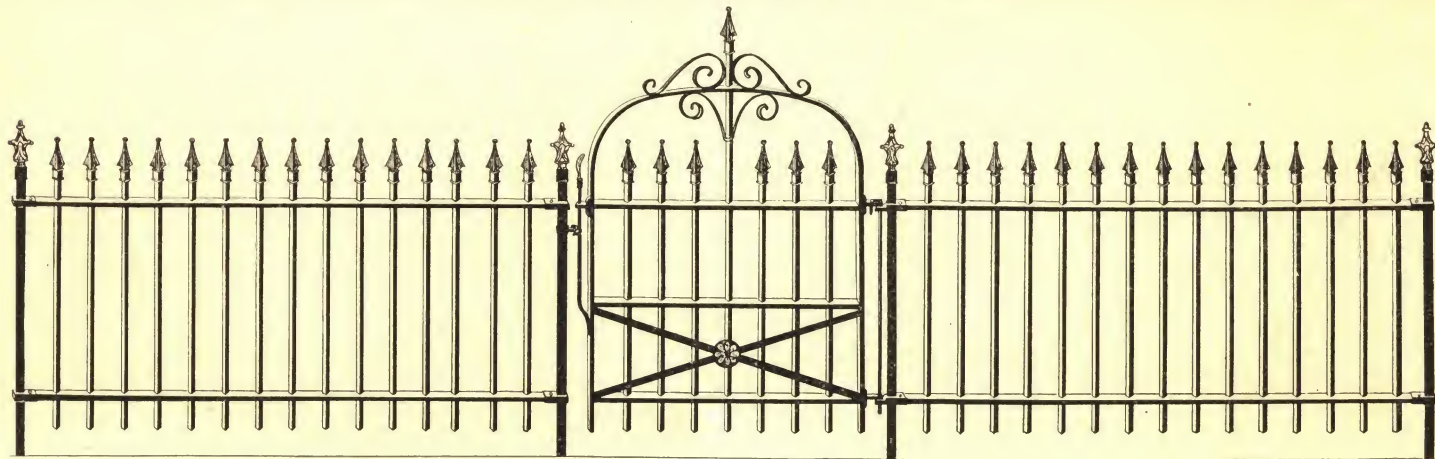
No. 63— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

No. 64— $\frac{5}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42, 43, 60 and 72 inches.

No. 64-B— $\frac{3}{4}$  inch Round Pickets,  $1\frac{1}{2}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 60 and 72 inches.

LINE POSTS FURNISHED WITH FENCE WITHOUT EXTRA CHARGE





No. 65— $\frac{3}{8}$  inch Square Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

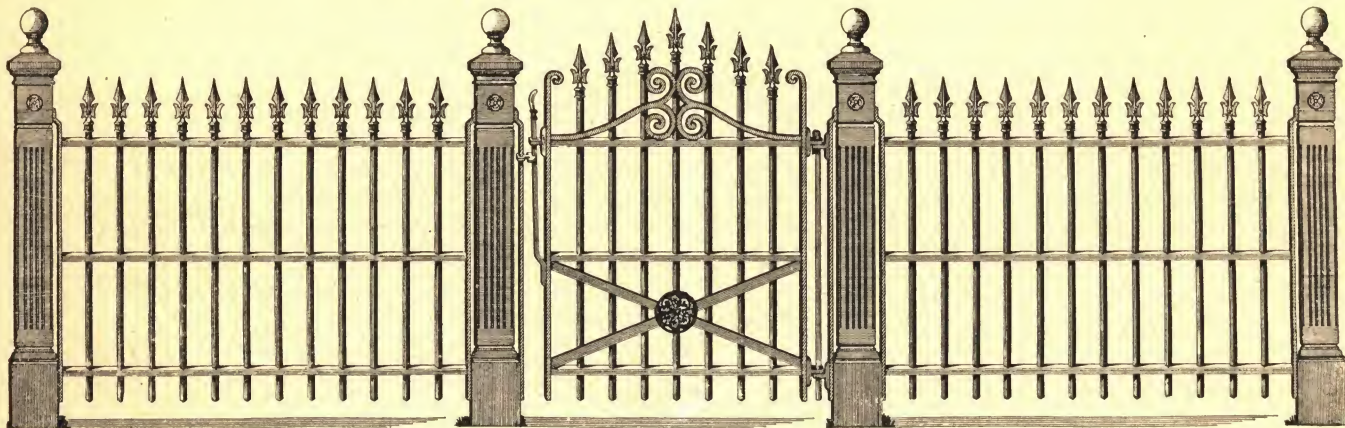
No. 66— $\frac{1}{2}$  inch Square Pickets,  $1\frac{1}{4} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

No. 67— $\frac{5}{8}$  inch Square Pickets,  $1\frac{1}{2} \times \frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42, 48, 60 and 72 inches.

No. 67-B— $\frac{3}{4}$  inch Square Pickets,  $2 \times \frac{5}{8}$  inch Channel Rails; height from ground when set, 60 and 72 inches.

**WE FURNISH FULL INSTRUCTIONS WITH EACH ORDER, SHOWING WHERE EACH PANEL AND POST IS LOCATED.**





No. 7 Post

No. 301 WALK GATE, 3 FEET 2 INCHES WIDE BETWEEN POSTS

No. 74— $\frac{1}{2}$  inch Square Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

No. 75— $\frac{5}{8}$  inch Square Pickets,  $1\frac{1}{2}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42, 48, 60 and 72 inches.

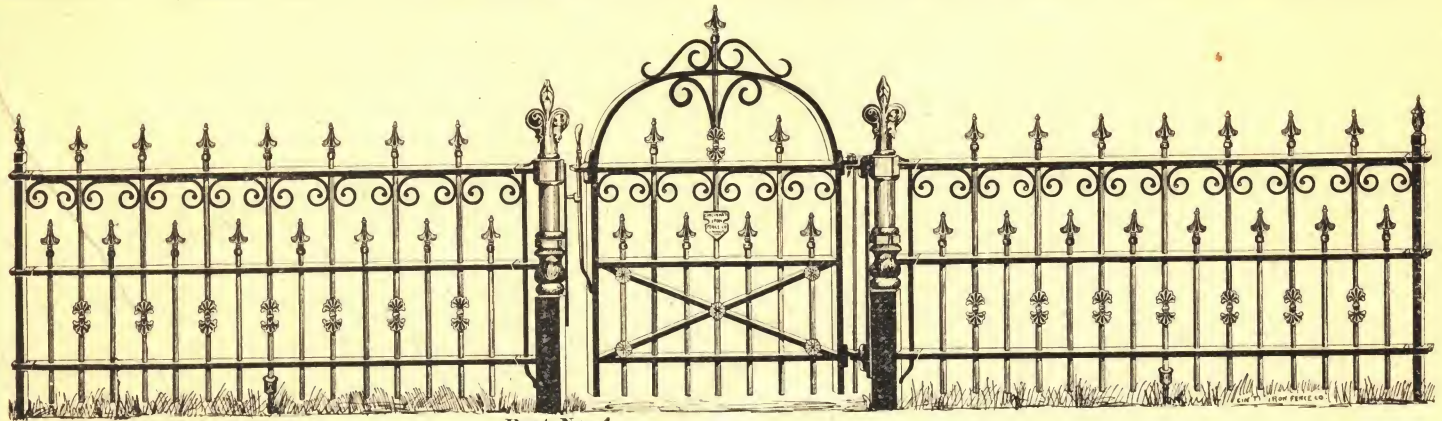
No. 76— $\frac{3}{4}$  inch Square Pickets, 2 x  $\frac{5}{8}$  inch Channel Rails; height from ground when set, 37, 42, 48, 60 and 72 inches.



No. 7 Post

No. 79—Long Pickets  $\frac{1}{2}$  in. Square, Short Pickets  $\frac{1}{2}$  in. Square,  $1\frac{1}{4} \times \frac{1}{2}$  in. Channel Rails; height from ground when set, 37, 42 and 48 in.  
No. 80—Long Pickets  $\frac{5}{8}$  in. Square, Short Pickets  $\frac{1}{2}$  in. Square,  $1\frac{1}{2} \times \frac{1}{2}$  in. Channel Rails; height from ground when set, 42, 48 and 60 in.

OUR FENCE IS PAINTED ONE COAT OF BLACK PAINT BEFORE SHIPPING



No. 1 Post. 1 inch square

Post No. 4

No. 301 WALK GATE

- No. 94— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 95—7-16 in. Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.  
 No. 96— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

ALL END AND CORNER POSTS, GATES and GATE POSTS ARE CHARGED FOR EXTRA and MEASURED IN LINE OF FENCE





No. 1 Post, 1 inch square

Post No. 3      No. 301 WALK GATE

No. 162— $\frac{3}{8}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

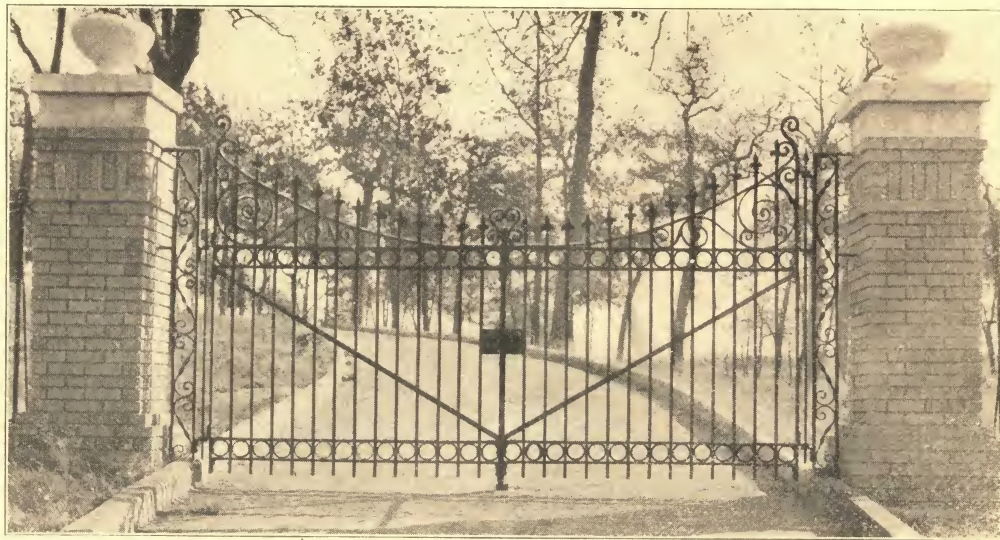
No. 163— $\frac{1}{2}$  inch Round Pickets,  $1\frac{1}{4}$  x  $\frac{1}{2}$  inch Channel Rails; height from ground when set, 37, 42 and 48 inches.

PICKETS SPACED 2 INCHES ON CENTER



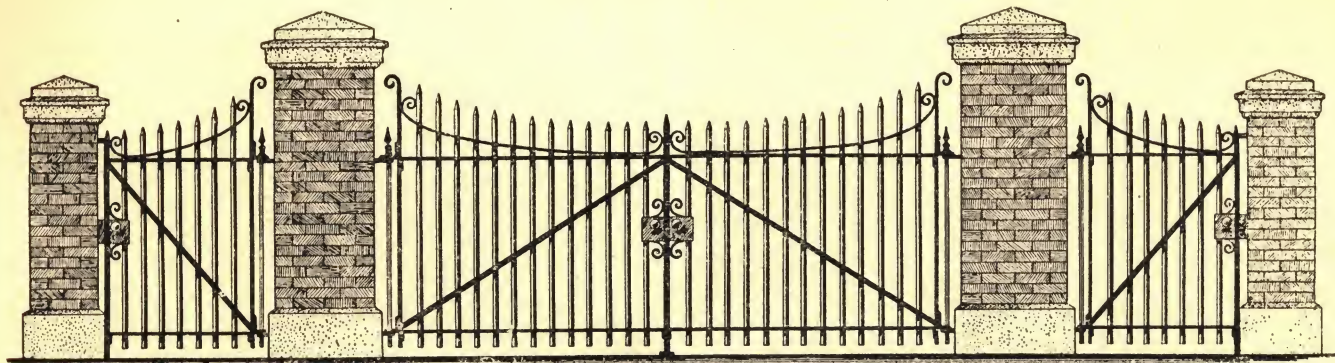


No. 315—Double Drive Gates, 10 feet wide between posts, or wider, and any height desired.  
Made with  $\frac{5}{8}$  or  $\frac{3}{4}$  inch Square Pickets.



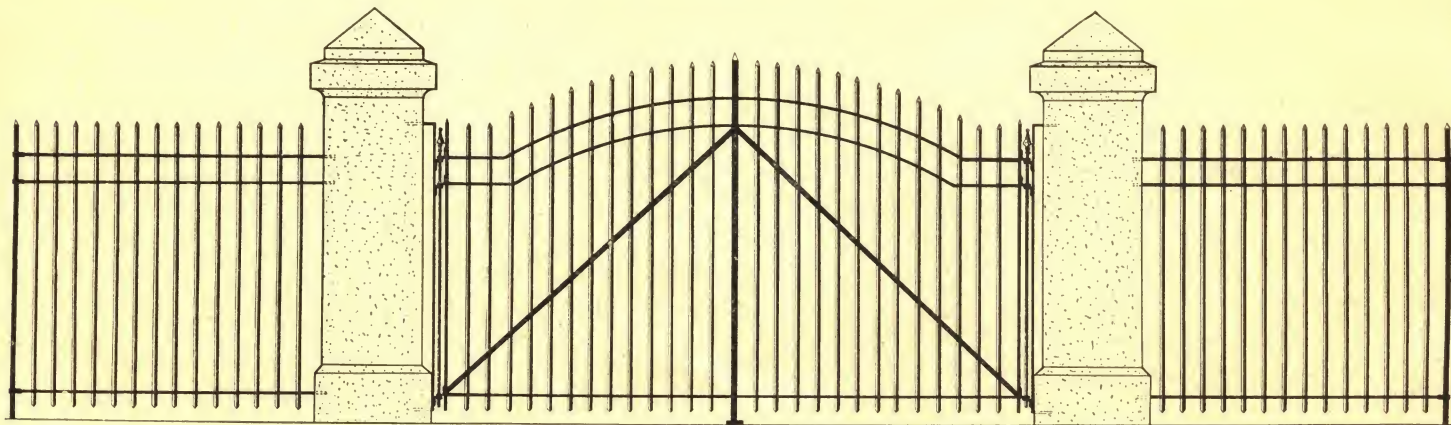
No. 327—Double Drive Gates, 10 feet wide between posts, or wider, and any height desired.  
Made with  $\frac{1}{2}$ ,  $\frac{5}{8}$  or  $\frac{3}{4}$  inch Square Pickets.

SCROLLS AND RINGS MADE OF THE BEST WROUGHT IRON



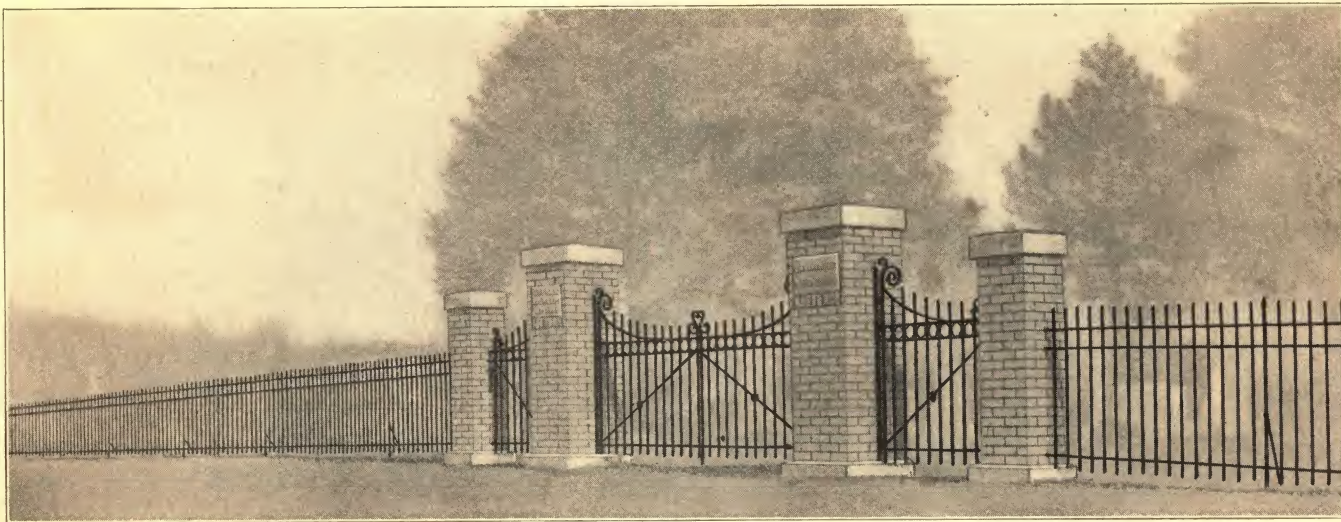
No. 2103—Iron Gates made any width or height desired.  
Made with  $\frac{1}{2}$ ,  $\frac{5}{8}$  or  $\frac{3}{4}$  inch Square Pickets.



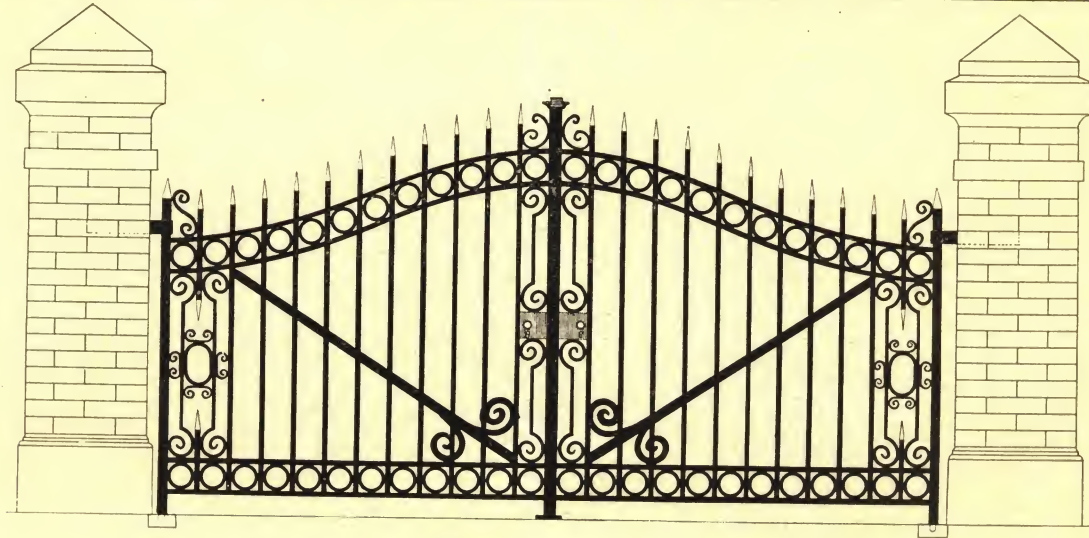


No. 2105—Drive Gates, with Fence to Match.  
Can be made in any height or size material desired.

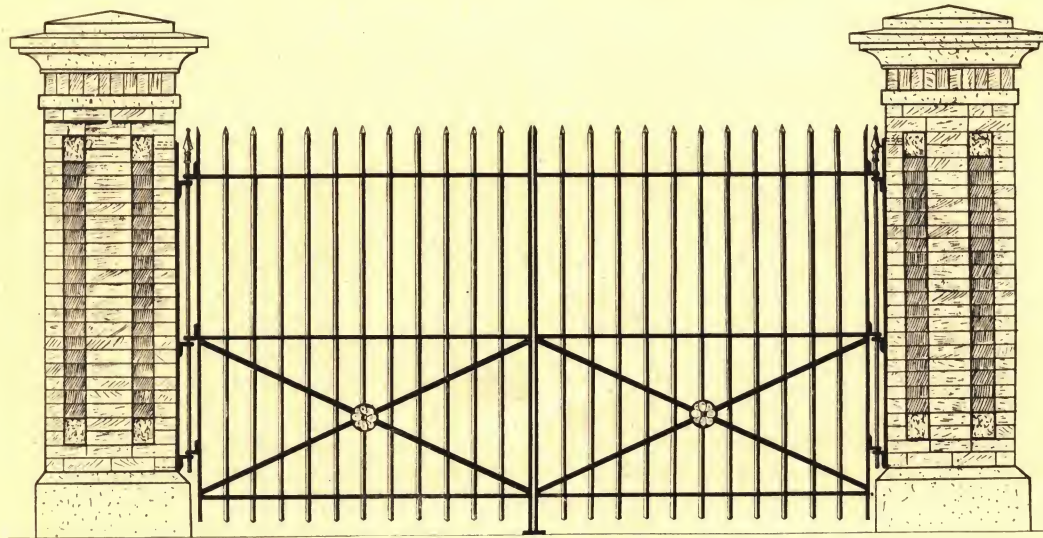




Illustrating our No. 2106—Fence and Gates that we furnished for  
a Cemetery in Nebraska.



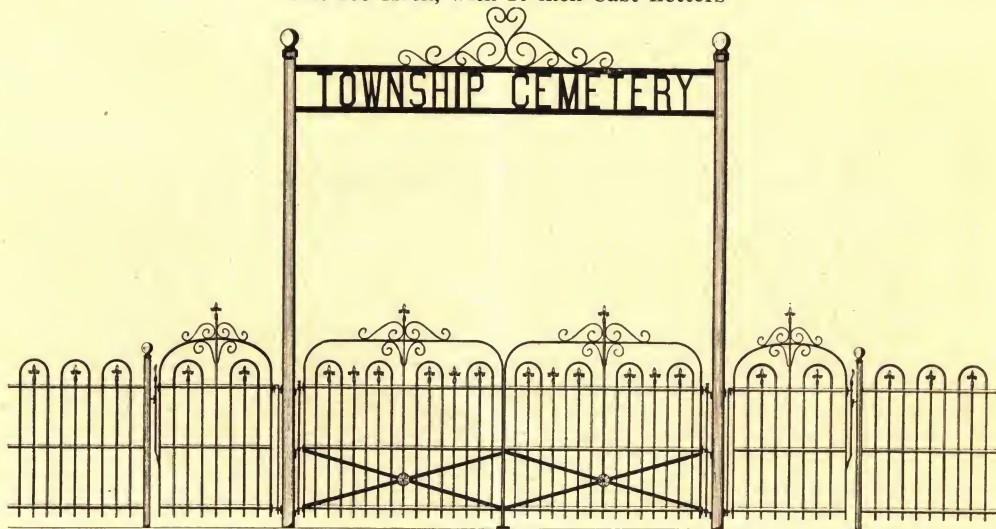
No. 322—Ornamental Iron Entrance Gates made any width or height desired.  
WE MAKE A SPECIALTY OF FINE ENTRANCE GATES FOR PUBLIC AND PRIVATE GROUNDS.



No. 2102—Drive Gates, made any width or height desired.



No. 405 Arch, with 10-inch Cast Letters

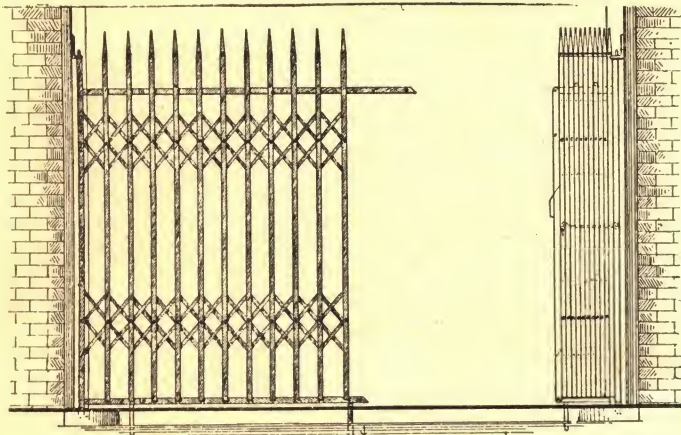


No. 300 Walk Gate

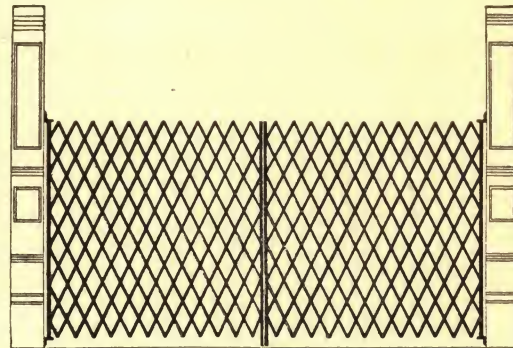
No. 306 Drive Gates, 10 feet wide between posts.

No. 42 Fence

Fence and Gates can be made with  $\frac{3}{8}$ ,  $\frac{1}{2}$  or  $\frac{5}{8}$  inch Round Pickets. Pipe Posts for Gates and Arch are very practical with this design.



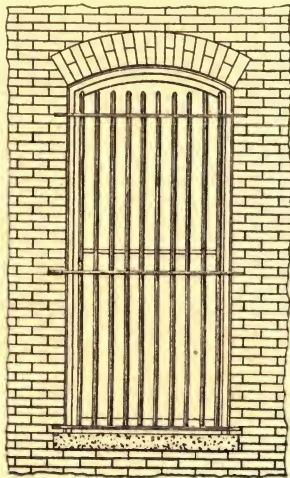
No. 605—BOSWICK TYPE FOLDING GATES  
They open and close easily.



No. 600—DOUBLE FOLDING GATES

We manufacture Folding Gates suitable for Warehouses, Factories, Stores, Banks, Elevators, Hotel Baggage Rooms, etc. When writing for prices give width and height of opening to be enclosed, and for what purpose they are wanted.

## Wire and Iron Window Guards

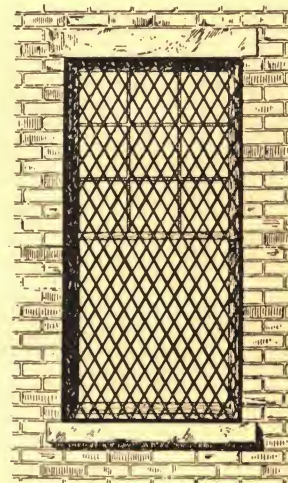


No. 6—Iron Window Guard  
Pickets,  $\frac{1}{2}$  or  $\frac{5}{8}$  in. round.



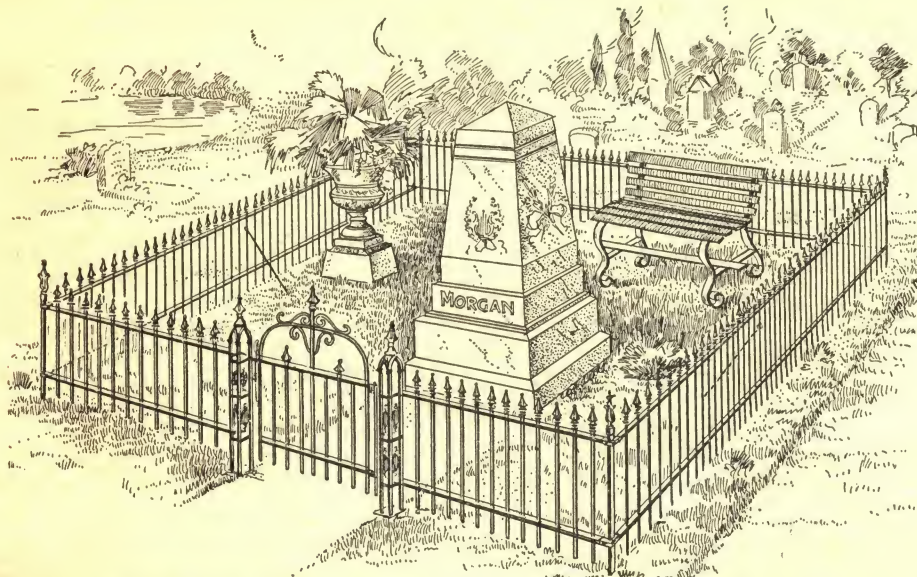
No. 3—Iron Window Guard  
Pickets,  $\frac{1}{2}$  or  $\frac{5}{8}$  in. square

Send measurements stating size of opening,  
number of guard and amount required.

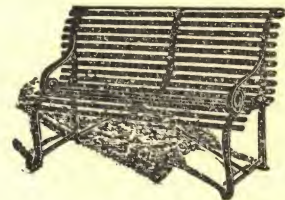


Wire Window Guard.  
Can be made with round or  
Channel Iron Frame.

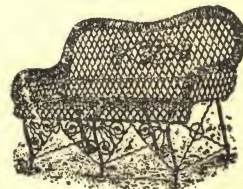




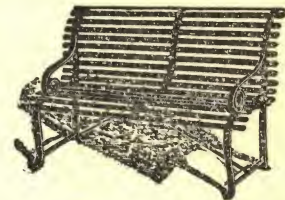
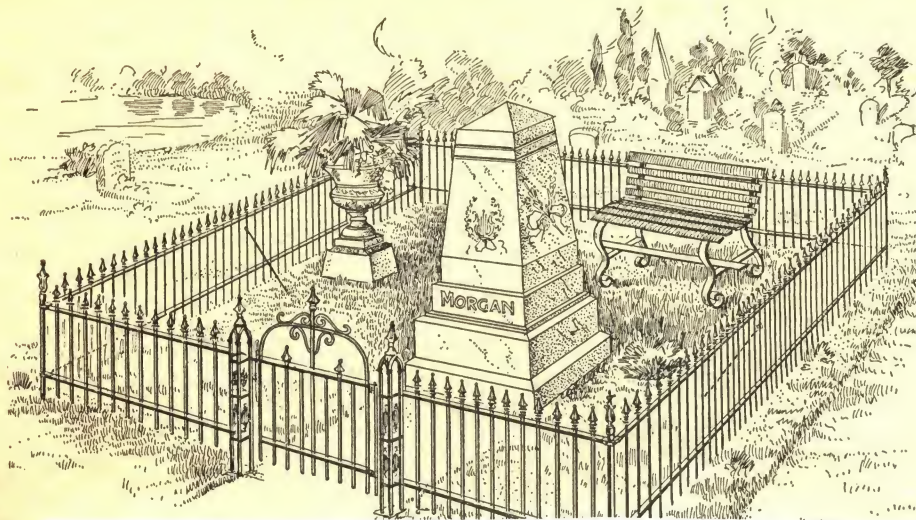
**Illustrating our No. 56 Fence, with No. 3 Posts at the Gate,  
and No. 1 Posts at the Corners.**



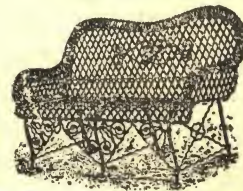
**No. 30 -- Steel Settee  
4, 5 and 6 feet long**



**No. 32  
Galvanized Wire Settee  
36 and 50 inches long**



**No. 30 -- Steel Settee**  
4, 5 and 6 feet long



**Wicker Settee**  
4, 5 and 6 feet long

Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, [www.apti.org](http://www.apti.org) for the  
BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of Gerron S. Hite, West Texas Collection, Angelo State University, San Angelo, TX

